AMENDMENT TO THE CLAIMS:	
Ple	ease amend the claims as follows:
1.	(Canceled)
2.	(Canceled)
3.	(Canceled)
4.	(Canceled)
5.	(Canceled)
6.	(Canceled)
7.	(Canceled - incorporated in claim 11)
8.	(Canceled - rewritten as claim 16)
9.	(Canceled - rewritten as claim 17)
10	. (Canceled - rewritten as claim 18)
11	. (Currently Amended) A forearm support apparatus for computer keyboard

operators comprising:

a supporting base that includes;

a flat rigid horizontal lower member with a slot extending a distance from a

front edge of the horizontal member to a rear portion of said lower member.

a vertical side member attached to each side of the horizontal lower member, each side member extending substantially the entire length of the lower member and each side member provided with a horizontal slot of a sliding length,

a front member attached to the front edge of the horizontal lower member; a horizontal sliding arm support that includes;

<u>a flat horizontal surface made of a rigid material, a width of the flat</u>

<u>horizontal surface being substantially the same but slightly less than the width of the</u>

horizontal lower member,

tabs attached to each side and near a front end of the sliding arm support, each tab of said sliding arm support engaging respective slots in the vertical side members of the supporting base,

a cushion comprising:

a pad made of soft flexible material that substantially covers a top of the supporting base.

a cover that substantially covers the pad; and,

an attachment system attached to the horizontal lower member of the supporting base for securing the apparatus to a horizontal work surface. The apparatus of claim 7, wherein a screw is threaded up through the front edge of the supporting base to aid holding the sliding arm in place.

- 12. (Currently Amended) The apparatus of claim [[7]] 11, wherein the width of the supporting base is approximately 4 6 inches.
- 13. (Currently Amended) The apparatus of claim [[7]] 11, wherein the overall height of the apparatus is approximately 2 3 inches.
- 14. (Currently Amended) The apparatus of claim [[7]] 11, wherein the sliding arm

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the supporting base.

support when fully extended extends 5 inches past the rear edge of the lower member of

- 15. (Currently Amended) The apparatus of claim [[7]] 11, wherein the horizontal sliding arm support also includes a T-shaped tab attached to a lower surface of the sliding arm support near the front end of said sliding arm support, the tab engaging the slot in the lower member of the supporting base,
- 16. (New) The apparatus of claim 11, wherein one or more strips of rubber are attached to the horizontal lower member of the supporting base.
- 17. (New) The apparatus of claim 11, wherein an angle of the vertical member with respect to the horizontal lower member is approximately 70 degrees sloping towards the rear of the apparatus.
- 18. (New) The apparatus of claim 11, wherein the attachment system is comprised of a screw clamp, a clamping surface of said clamp being covered with rubber.